JUNITRY	Foland	norwed For Re	lease 2002/07/15 : CIA-RDP8	กะที่ที่รัฐกับโกกที่โดกกระ	80000-1	11/20-000
TOF-10	Krakuw	Rakowice Airf	ield		25X1A	
	1			e region community, designation and company and the second company of the company		· ·
	11 444	25X1X	PLACE OBTAINED	Nadah nada nada nada nada na	25X1A	
DATE OF	CONTENT.	1948 to 8	March 1952 -	nance and a suppose the suppos		
DATE OB	TAINED		25X1 DATE PREPA	RED 17 Mar	ch 1953	
REFEREN						
PAGES		FNO! OCUPEO	(NO. & TYPE)		204	
		ENGLOSURES	(NO. & TIPE)	• • •		<del>   </del>
REMARKS		ordani Dava gʻur aydin filozooti at tilati ari ildə qirili ariya də hillə bəliki birəsi diləkini sə	ati, no grandasir njem jed i skipempilitiki redenima, rezpropratji CL: Vovičniki i čelekati. Antoništica štabuten	A CONTRACTOR OF THE PARTY OF TH		######################################
	NAMES TO THE OWNER OF THE PERSON OF THE PERS	Milenda (n. e. Gregoria de Carta de Ca Carta de Carta de Ca	val er skyligene i el statsker anterementer, sjok kan en vil det er skriver er til til er sker klede stat skind til skriver.		and plant to the first participation of the second state of the second state of the second se	noca menera
acameteromentale review of use	TO AND DESCRIPTION OF THE PROPERTY OF THE PROP	Mary (San, Salva, Communication Salva, Sancon, Salva, Salv				****
						شداد مالوار ساور و
AND THE PERSON NAMED AND ADDRESS OF TAXABLE	AND THE PROPERTY OF THE PROPER		25X1X			
SOURCE						
2.	Rakowice field. <sup>1</sup> Prior to	airfield. Pol March 1952. t	ils of German PWs did clish and Soviet air force	units were all	egedly stationed dual formations o	at of t
2,	Rakovice field. I Prior to three sin jet aircr engine mo engines. elements	March 1952, to agle engine more for four-engonoplanes were of one or two	ish and Soviet air force	lying by indivi twin-engine pla ating were not o tted with strai es, straight, cu	egedly stationed dual formations ones. Large format bserved. The sing ght wings and radurving, aerobatics cures. The twin-en	at of t ion cle- liel
2,	Rakovice field. I Prior to three sin jet aircr engine mo engines. elements	March 1952, tagle engine morest, four-engonoplanes were of one or two practiced ind	there was day and night is moplanes and individual ine aircraft and paraches all of the same type find flying at all altitudes planes, inverted flight	Clying by indiving twin-engine planting were not obtained with straight, cuts and other fight high altitudes	egedly stationed dual formations ones. Large format observed. The singght wings and radius, aerobatics wines. The twin-engle.	at ion le- lial in
<b>2.</b>	Rakowice field.  Prior to three sin jet aircrengine mo engines. elements aircraft  Com correspon field was	March 1952, to agle engine moreft, four-engonoplanes were of one or two practiced industrial Clearing and the control of the c	there was day and night is moplanes and individual ine aircraft and paraches all of the same type find flying at all altitude planes, inverted flight ividual flying at medium	Clying by indiving twin-engine planting were not on the latted with straight, cuts and other fight high altitudes are airfield was at Krakev-Rakevers of the latter of the	egedly stationed dual formations of mes. Large format observed. The sing ght wings and rad rving, aerobatics sures. The twin-entity of previously reportant arrival ar	of tion le- iel in magin
2 <b>,</b>	Rakowice field.  Prior to three sin jet aircrengine mo engines. elements aircraft  Com correspon field was	March 1952, to agle engine moreft, four-engonoplanes were of one or two practiced industrial Clearing and the control of the c	there was day and night is moplanes and individual ine aircraft and parache all of the same type find flying at all altitude planes, inverted flight ividual flying at medium and work at Krakow-Rakow; attion on flying activity evious report.	Clying by indiving twin-engine planting were not on the latted with straight, cuts and other fight high altitudes are airfield was at Krakev-Rakevers of the latter of the	egedly stationed dual formations of mes. Large format observed. The sing ght wings and rad rving, aerobatics sures. The twin-entity of previously reportant arrival ar	at  of tion le- lial in gin
2 <b>,</b>	Rakowice field.  Prior to three sin jet aircrengine mo engines. elements aircraft  Com correspon field was	March 1952, to agle engine moreft, four-engonoplanes were of one or two practiced industrial Clearing and the control of the c	there was day and night is moplanes and individual ine aircraft and parache all of the same type find flying at all altitude planes, inverted flight ividual flying at medium and work at Krakow-Rakow; attion on flying activity evious report.	Clying by indiving twin-engine planting were not on the latted with straight, cuts and other fight high altitudes are airfield was at Krakev-Rakevers of the latter of the	egedly stationed dual formations of mes. Large format observed. The sing ght wings and rad rving, aerobatics sures. The twin-entity of previously reportant arrival ar	of tion le- iel in magin
2 <b>,</b>	Rakowice field.  Prior to three sin jet aircrengine mo engines. elements aircraft  Com correspon field was	March 1952, to agle engine moreft, four-engonoplanes were of one or two practiced industrial Clearing and the control of the c	there was day and night is moplanes and individual ine aircraft and parache all of the same type find flying at all altitude planes, inverted flight ividual flying at medium and work at Krakow-Rakow; attion on flying activity evious report.	Clying by indiving twin-engine planting were not on the latted with straight, cuts and other fight high altitudes are airfield was at Krakev-Rakevers of the latter of the	egedly stationed dual formations of mes. Large format observed. The sing ght wings and rad rving, aerobatics sures. The twin-entity of previously reportant arrival ar	of tion   le-ial in gin
2 <b>,</b>	Rakowice field.  Prior to three sin jet aircrengine mo engines. elements aircraft  Com correspon field was	March 1952, to agle engine moreft, four-engonoplanes were of one or two practiced industrial Clearing and the control of the c	there was day and night is moplanes and individual ine aircraft and parache all of the same type find flying at all altitude planes, inverted flight ividual flying at medium and work at Krakow-Rakow; attion on flying activity evious report.	Clying by indiving twin-engine planting were not on the latted with straight, cuts and other fight high altitudes are airfield was at Krakev-Rakevers of the latter of the	egedly stationed dual formations of mes. Large format observed. The sing ght wings and rad rving, aerobatics sures. The twin-entity of previously reportant arrival ar	of tion   le-ial in gin
2 <b>,</b>	Rakowice field.  Prior to three sin jet aircrengine mo engines. elements aircraft  Com correspon field was	March 1952, to agle engine moreft, four-engonoplanes were of one or two practiced industrial Clearing and the control of the c	there was day and night is moplanes and individual ine aircraft and parache all of the same type find flying at all altitude planes, inverted flight ividual flying at medium and work at Krakow-Rakow; attion on flying activity evious report.	Clying by indiving twin-engine planting were not on the latted with straight, cuts and other fight high altitudes are airfield was at Krakev-Rakevers of the latter of the	egedly stationed dual formations of mes. Large format observed. The sing ght wings and rad rving, aerobatics sures. The twin-entity of previously reportant arrival ar	at in ion ion ion ion ion ion ion ion ion
2 <b>,</b>	Rakowice field.  Prior to three sin jet aircrengine mo engines. elements aircraft  Com correspon field was	March 1952, to agle engine moreft, four-engonoplanes were of one or two practiced industrial Clearing and the control of the c	there was day and night is moplanes and individual ine aircraft and parache all of the same type find flying at all altitude planes, inverted flight ividual flying at medium and work at Krakow-Rakow; attion on flying activity evious report.	Clying by indiving twin-engine planting were not on the latted with straight, cuts and other fight high altitudes are airfield was at Krakev-Rakevers of the latter of the	egedly stationed dual formations of mes. Large format observed. The sing ght wings and rad rving, aerobatics sures. The twin-entity of previously reportant arrival ar	of tion   le-ial in gin
2 <b>,</b>	Rakowice field.  Prior to three sin jet aircrengine mo engines. elements aircraft  Com correspon field was	March 1952, to agle engine moreft, four-engonoplanes were of one or two practiced industrial Clearing and the control of the c	there was day and night is moplanes and individual ine aircraft and parache all of the same type find flying at all altitude planes, inverted flight ividual flying at medium and work at Krakow-Rakow; attion on flying activity evious report.	Clying by indiving twin-engine planting were not on the latted with straight, cuts and other fight high altitudes are airfield was at Krakev-Rakevers of the latter of the	egedly stationed dual formations of mes. Large format observed. The sing ght wings and rad rving, aerobatics sures. The twin-entity of previously reportant arrival ar	of tion   le-ial in gin